=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/749,367

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday

Date: 9/13/2006 Time: 15:44:28

PALM INTRANET

Inventor Information for 10/749367

Inventor Name	City	State/Country	State/Country			
VANDERVEEN, TIMOTHY W.	POWAY	CALIFORNIA	CALIFORNIA			
BUTTERFIELD, ROBERT D.	POWAY	CALIFORNIA	CALIFORNIA			
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam Fo	reign			
1						
Search Another: Application#			ь I			
Search Another: Application# PCT / Attorney Docket #		Pubs # Search Search Search	h			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

1	US 7092796 B2	20060815	System and method for verifying connection of correct fluid supply to an infusion pump	700/282	604/131; 604/67; 700/281	Vanderveen; Timothy W.
1	US 7074205 B1	20060711	Method and apparatus for power connection in a modular patient care system	604/65	604/67	Duffy; Robert J. et al.
1	US 5713856 A	19980203	Modular patient care system	604/65		Eggers; Philip N. et al.
1	US 5219331 A	19930615	Pumping system for intravenous administration of a secondary treatment fluid	604/81	604/132; 604/82	Vanderveen; Timothy W.
1	US 5171301 A	19921215	Multiple mini-pump infusion system	604/141	604/153; 604/83	Vanderveen; Timothy W.
1	US 5022538 A	19910611	I.V. bag organizer	211/113	211/107; 211/85.15	Richmond; Frank M. et al.
1	US 5020562 A	19910604	Multiline check valve assembly	137/15.01	137/606; 251/149.1; 604/247; 604/80	Richmond; Frank M. et al.
1	US 4608042 A	19860826	Apparatus for sequential infusion of medical solutions	604/81	128/DIG.12; 604/135	Vanderveen; Timothy W. et al.